

COMPRESSED AIR INDEX - 1968

Volume 73 Numbers 1-12

AUTHOR INDEX

AMALRIC, P. Special Steels	Jan: 14	HAWKINS, C. G. Cleaning Tanker Trucks	Mar: 7
BEHRMAN, DANIEL Underwater Kontiki	Apr: 16	HYDES, F. A. and J. D. EDWARDS Royal Mint	Mar: 10
BROUN, E. C., JR., and C. E. RICHARDS, JR. Offshore Compression Facilities	Feb: 8	JORDAN, M. J. and K. I. FETTERHOFF To Achieve Power Objectives	Aug: 12
CATTERSON, ROBERT K. and JAMES C. SWAIN Chemical-Dynamic Power Systems	May: 4	KREPELA, RICK Diversity In Gases	Feb: 14
CLIFFORD, BRIAN D. "Desert Air" In Arkansas	Aug: 6	LICHTENSTEIN, STANLEY Resources Out Of Place	Mar: 21
Eminence In Wood	Oct: 6	NICKERT, LOUIS The Road To Air Starting	Sep: 8
Just For Fun	Apr: 6	RICHARDS, C. E., JR., and E. C. BROUN, JR. Offshore Compression Facilities	Feb: 8
DYMENT, ROBERT Metrotan 2000	Nov: 11	SCHILLING, K. J. A Case Of Planning	Nov: 6
Scale Models In Plant Design	Mar: 18	Behind The Nameplate	Sep: 4
Wilderness Classroom	Aug: 20	Maintaining A Fleet	Jan: 4
EDWARDS, J. D. and F. A. HYDES Royal Mint	Mar: 10	Masters Of The Sub-Miniature	Feb: 4
FETTERHOFF, K. I. and M. J. JORDAN To Achieve Power Objectives	Aug: 12	Reawakened Giant	May: 10
FREEMAN, LOUIS H. Casting Impregnation	Nov: 18	Rounding Out The Edges	Jun: 8
GIBBS, C. W. Digital Computers	Oct: 10	Thoroughbreds Of The Compressor Class	Jul: 7
HAMMER, W. L. See How They Run	Jul: 20	SWAIN, JAMES C. and ROBERT K. CATTERSON Chemical-Dynamic Power Systems	May: 4
VIVIAN, C. H. Historic Power Plant Passes	Dec: 8		

SUBJECT-TITLE INDEX

ABSOLUTE Low Pressure	Nov: 14	Air Cushion Bed	Dec: 16
Acoustics, Balloons In	Jan: 17	Air Cushion Materials Handling Pallets	Aug: 16
Adhesive Laminated Fuselage Skin Panels	Sep: 15	Air Cushion Trains	Dec: 16
Aero-Go Transporters	Aug: 16	Air Cushion Vehicle, Tracked	Aug: 17
Aerosol Containers	Feb: 14	Air-Domed Swimming Pool	Feb: 18
Aerospace And Underseas Pressure Chamber	Aug: 18	Air Drying	Aug: 6
Aerospike Rocket Engine	May: 18	Air Drying, Importance Of	Apr: 15
Age Of Quality—Editorial	Jul: 17	Air Fenders For Garages	May: 17
Air And Gas Cylinders	Jan: 12	Airjetts, Sensing With	Dec: 4
Air Bearing For Container Movement	Feb: 17	Air Lift For Clam Digger	Jan: 17
Air Bearing In Materials Handling	Aug: 16	Air Lock For Clean Room	Jan: 17
Air Bearings	Nov: 15	Air Motors For Surgery	Dec: 15
Air Controls	Dec: 4	Air Pillows For Automobile Safety	May: 18
Air Curtain In Dam Construction	Oct: 17	Airplane Manufacture	Sep: 15
		Airplane Safety, Inflatable Slide For	Aug: 10
		Airplanes, Jet, And Air Pollution	Sep: 16
		Air Pollution Control	Jul: 19
		Air Pollution From Jets	Sep: 16

Air Pollution, Prevention Of	May: 18	Construction, Dam, Air Curtain In	Oct: 17
Air Power For Music Students	Nov: 16	Construction, Inflated Dome For	Apr: 13
Air Pump, Automobile	Apr: 13	Construction, Panama Canal	Oct: 17
Air Rifle Matches	Sep: 16	Construction, Safety Record	Mar: 15
Air Separation Plant, Models For	Mar: 18	Construction, Tarbela Dam	Aug: 19
Airship Recreated	Feb: 13	Construction Workers, Training	Aug: 20
Air Starter For Jet Planes	Apr: 12	Container, Pulp, Manufacture	Jun: 8
Air Starter Selection	Sep: 8	Controls, Air	Dec: 4
Air-Supported Building	Jan: 10	Copper Mine, Tunnel To	Mar: 16
Air Systems	Nov: 6	Copper Mining	May: 10
Air Systems, Clean	Apr: 15	Corncocks As Building Material	Jun: 13
Air System Uses Chiller Driers	Aug: 6	Cornell Aeronautical Laboratory	Nov: 11
Air System, Well-Engineered	Jan: 19	Couplings, Quick-Disconnect	Feb: 20
Air Travel	Jan: 10	Cryobiology	Dec: 16
American Society Of Civil Engineers' Award	Mar: 17	Cryogenic Gas Storage And Supply	Jul: 13
Amherst Sandstone, Story Of	Jul: 12	Cryogenic Magnet	May: 17
Amusement Park, Air Applications In	Apr: 6	Cryogenics In Utilities	Jul: 15
Andorra Tunnel Proposed	Apr: 14		
Apollo Applications Program	Jul: 13		
Aquanautes, Marine Mammals Aid	Mar: 15	D AM Construction	Oct: 20
Argon-Helium Plasma Spraying	Feb: 17	Dam Construction	Aug: 19
Argon-Oxygen Refining	Oct: 22	Dam Construction, Air Curtain In	Oct: 17
ASCE Award—Editorial	Mar: 17	Dam, The—Editorial	Aug: 19
Association, An—Editorial	Sep: 17	Dashavoyer	Jun: 6
Astronauts, Boot Camp For	Jun: 13	Decompression Chamber	Jun: 4
Astronaut Water-Oxygen Test	Apr: 13	Demolition Breaker, Hydraulic	Dec: 18
Astrophere	Jan: 10	Desalination Process	Jan: 17
Automobile Air Pump	Apr: 13	"Desert Air" In Arkansas—Brian D. Clifford	Aug: 6
Automobile, Future	Dec: 15	Detection And Sensing With Air Jets	Dec: 4
Automobile Safety, Air Pillows For	May: 18	Diesel Starters	Sep: 8
Automobile Wind Tunnel Tests	Aug: 18	Digital Computers—C. W. Gibbs	Oct: 10
Award, American Society Of Civil Engineers'	Mar: 17	Dillingham, Lowell S.—Moles' Awardee	Nov: 17
Awards, Moles'	Nov: 17	Dive Record	May: 20
B ALLOON For Heart Failures	Jan: 18	Diversity In Gases—Rick Krepela	Feb: 14
Balloon Recreated	Feb: 13	Diving Tests, Noise Control For	May: 17
Balloon, Rescue	Nov: 15	Diving Sphere, Underwater, Glass	Oct: 17
Balloons In Acoustics	Jan: 17	Diving System, Saturation	Jun: 4
Batteries, Sea Water	Dec: 16	Dollinger Award	Jul: 19
Battery For Space Flights	Dec: 16	Dome, Inflated, For Construction	Apr: 13
Bearings, Air	Nov: 15	Dragline, Giant	Jun: 14
Bed, Air Cushion	Dec: 16	Drilling, Offshore	Feb: 8
Behind The Nameplate—K. J. Schilling	Sep: 4	Drilling Underseas	Nov: 16
Bends, Plasma Treatment For	Jun: 13	Drugs From The Seas	Jan: 18
Bentonite	Aug: 17	Drugs From The Seas	May: 17
Big Bubble	Jul: 14	Dry Air	Oct: 6
Boeing 747 Design	Jun: 14	Dry Air Systems	Apr: 15
Boschen, Henry C.—Moles' Awardee	Nov: 17	Dust For Warming The Earth	Feb: 17
Bottles, Self-Disposing	Dec: 16	Dye To Foil Thieves	Jan: 17
Brazed Fittings, For	Mar: 14		
Breaker, Hydraulic, For Demolition	Dec: 18		
Bubbles In Liquid Metals	Apr: 13		
Bubbles Purify Water	Aug: 17		
Building Material, Corncobs As	Jun: 13		
C AKE Testing In Pressure Chamber	May: 8	E ARTH Warming With Dust	Feb: 17
Californium For Minerals Search	Nov: 16	Editorials	
Camper, Inflatable	Jul: 16	Age Of Quality	Jul: 17
Canal Construction	Oct: 17	An Association	Sep: 17
Carbon Dioxide, Liquid, Container For	Feb: 18	ASCE Award	Mar: 17
Case Of Planning, A—K. J. Schilling	Nov: 6	Fluidics/Exports	Dec: 17
Casting Impregnation	Nov: 18	Foreign Matter	Apr: 15
Census, Compressor	Mar: 16	High Honor	Nov: 17
Chemical-Dynamic Power Systems—Robert K. Catterson & James C. Swain	May: 4	Industrial Gases	Feb: 19
Chemical Milling	Sep: 15	Nickel	May: 19
Chilled Driers In Air System	Aug: 6	Stature	Oct: 19
City, Wind Tunnel Test For	Oct: 17	Supporting Tools	Jan: 19
Civil Engineers' Award	Mar: 17	Technology	Jun: 15
Clam Digger, Air Lift For	Jan: 17	The Dam	Aug: 19
Clean Room Air Lock	Jan: 18	Eggshell Gauge, Nuclear	Dec: 16
Cleaning Tanker Trucks—C. G. Hawkins	Mar: 7	Electric Motor Manufacture	Sep: 4
Cleveland Quarries Co.	Jul: 7	Electrogasdynamics	Jul: 17
Coal Yields Gasoline	Sep: 16	Eminence In Wood—Brian D. Clifford	Oct: 6
Coal Yields Mineral Wool	Aug: 17	Energy Dividing Curiosity	Apr: 14
Coinage, English	Mar: 10	Energy Requirements	Jul: 17
Combustion Engine Refinement	Jan: 17	Engine, Freon	Nov: 15
Combustion Process, New	Jun: 16	Engine Indicators	Aug: 12
Compressed Air, Future Applications Of	Jan: 12	Engine, Piston, Innovation	Jun: 13
Compressed Gas Association, Inc.	Sep: 17	Engine, Stirling, Production	Nov: 15
Compression Facilities, Offshore	Feb: 8	Explosives, Slurrex	Oct: 17
Compressor Census	Mar: 16	Exports In Fluidics Market	Dec: 17
Compressor Controls	Oct: 6		
Compressors And Computers	Oct: 10		
Compressors, Turn-Of-The-Century	Jul: 7		
Computers, Digital	Oct: 10		
Computers In Reciprocating Engine Application	Aug: 12		
Conduit Threading, Pneumatic	Jul: 20		
Condenser Design, Prototype	Dec: 8		
Conservation, Need For	Jul: 16		
Construction, Dam	Oct: 20		

Ford Combustion Process	Jun: 16	Manufacture, Airplane	Sep: 15
Foreign Matter—Editorial	Apr: 15	Manufacture, Electric Motor	Sep: 4
Freon Engine	Nov: 15	Manufacture, Tire	Oct: 18
Fuel And Air	Jun: 16	Marine Mammals Aid Aquanauts	Mar: 15
Fuel Storage	Oct: 17	Mars, Winds On	Apr: 14
 		Masters Of The Sub-Miniature—K. J. Schilling	Feb: 4
GAS, Cryogenic, Storage	Jul: 13	Materials Handling, Air Cushion For	Aug: 16
Gas Cylinders	Jan: 12	Materials Handling System	Jun: 6
Gas Pipeline Safety Device	Apr: 13	Medical Diagnosis By Telephone	Dec: 15
Gas Storage, Underground	Jan: 17	Metal Finishing, Plastics In	Nov: 18
Gases For Aerosol Containers	Feb: 14	Metallizing Chamber, Heat-Treat Furnace Becomes	Sep: 13
Gases, Industrial	Feb: 19	Metallurgy	Jan: 14
Gasoline From Coal	Sep: 16	Metallurgy, Liquid Metal, Bubbles In	Apr: 13
Gauge, Nuclear, For Eggshells	Dec: 16	Metrotran 2000—Robert Dyment	Nov: 11
Gauging, Low-Pressure	Nov: 14	Micron Changed To Micrometer	Jul: 15
Glass Underwater Diving Sphere	Oct: 16	Mile-High Cake	May: 8
Gold Mine Closed, Swedish	Mar: 15	Milling, Chemical	Sep: 15
Gourding Systems	Jul: 17	Mine, Deepest	Feb: 18
Gravity-Pneumatic Train	Mar: 15	Mine Haulage Trains	Dec: 15
Gulf Stream Study By Piccard	Apr: 16	Mine Survey Accuracy	Mar: 15
Guppy, The	Dec: 14	Mineral Wool From Coal	Aug: 17
 		Minerals From The Sea	Jan: 18
HAIL, Controlling	Dec: 15	Minerals Search With Californium	Nov: 16
Haulage Trains For Mines	Dec: 15	Mining Copper	May: 10
Heart Failure, Balloon For	Jan: 18	Mining On The Moon	May: 17
Heart-Shaped Condenser	Dec: 8	Mining, Underground Railroads In	Jan: 17
Heating, Impedance	Oct: 15	Minting Coins	Mar: 10
Heat-Treat Furnace Becomes Metallizing Chamber	Sep: 13	Models, Scale, For Plant Design	Mar: 18
Heavy Water From The Sea	May: 18	Mod Equipment	Nov: 16
Helium-Argon Plasma Spraying	Feb: 17	Molding, Pulp	Jun: 8
Helium Centennial	Mar: 23	Moles' Awards	Nov: 17
Helium-Oxygen Atmosphere, Talking In	Jul: 15	Moon, Mining On The	May: 17
Helium Purifying Plant	Apr: 13	Moviemaking In Steam Room	Jul: 16
Helium, Shipping By Air	Mar: 16	Music, Learning, With Air Power	Nov: 16
Helium Storage	Apr: 14	 	
High Honor—Editorial	Nov: 17	 	
High-Pressure Measurements	Feb: 16	 	
Historic Power Plant Passes—C. H. Vivian	Dec: 8	 	
Hobgoblin	Dec: 18	 	
Human Organ Storage	Dec: 16	 	
Hydraulic Demolition Breaker	Dec: 18	 	
Hyperbaric Nerve Treatment	Feb: 18	 	
I MPEIANCE Heating	Oct: 15	N ERVE Treatment, Hyperbaric	Feb: 18
Industrial Gases—Editorial	Feb: 19	Nickel—Editorial	May: 19
Inflatable Airplane Escape Slide	Aug: 10	Nitrogen, Liquid, For Trucks	Mar: 16
Inflatable Camper	Jul: 16	Noise Control For Diving Tests	May: 17
Inflatable Slide For Aircraft Safety	Aug: 10	 	
Inflatables, General	Mar: 15	 	
Inflated Dome For Construction	Apr: 13	 	
Inland Sea Proposed	Jun: 14	 	
Insomnia, Prevention Of	Dec: 16	 	
Internal Combustion Engine Refinement	Jan: 17	 	
Ion Gauge Sensitivity, Improved	Jul: 15	 	
Irrigation Project, Australian	Jun: 14	 	
 		O CCEAN Measurement	Aug: 18
J EET Airplanes And Air Pollution	Sep: 16	Oceanology, Submersible For	Aug: 14
Jets, Air Power For	Apr: 12	Oceans To Yield Drugs	May: 17
Just For Fun—Brian D. Clifford	Apr: 6	Oceans To Yield Heavy Water	May: 18
 		Offshore Compression Facilities—E. C. Broun, Jr., &	
K EOOWEE Toxaway Power Project	Oct: 20	C. E. Richards, Jr.	Feb: 8
Kontiki, Underwater	Apr: 16	Offshore Oil Transfer	Sep: 16
 		Oil Pollution On Water, Cleaning	Jul: 15
L ASER Beams	Oct: 17	Oil Transfer, Offshore	Sep: 16
Liquefied Natural Gas	Sep: 16	Oilwell, Deepest	Mar: 16
Liquid Carbon Dioxide Container	Feb: 18	Ore-Carrying System	Jun: 6
Liquid Gas, Ships For	Feb: 17	Oxygen And Water For Space Flights	Jan: 18
Liquid Natural Gas, New Plant For	Oct: 18	Oxygen-Argon Refining In Stainless Steel	Oct: 22
Liquid Nitrogen For Trucks	Mar: 16	Oxygen From The Sea	Feb: 17
Low Pressure, Absolute	Nov: 14	Oxygen-Helium Atmosphere, Talking In	Jul: 15
 		Oxygen-Water Loop Test, Astronaut	Apr: 13
M AGNET, Super	May: 17	P ACKAGING, Skin	Jul: 14
Magnetic Field Measurement In Space	Apr: 14	Panama Canal Construction	Oct: 17
Maintaining A Fleet—K. J. Schilling	Jan: 4	Parachute Improved	May: 18
Maintenance, Jet Airplane	Apr: 12	Personnel Carrying System	Jun: 6
Maintenance, Tanker Truck	Mar: 7	Petroleum, Offshore Drilling For	Feb: 8
Maintenance, Truck	Sep: 8	Piccard To Study Gulf Stream	Apr: 16
Maintenance, Truck	Jan: 4	Pipeline Safety Device	Apr: 13
		Pipeline, Texas Eastern	Dec: 16
		Piston Engine Innovation	Jun: 13
		Plant Design, Scale Models For	Mar: 18
		Plasma Spraying, Argon-Helium	Feb: 17
		Plasma Treatment For Bends	Jun: 13
		Plastic For Ski Runs	Dec: 15
		Plastics In Metal Finishing	Nov: 18
		Plastics In Packaging	Jul: 14
		Platform, Flying	Oct: 17
		Pneumatic Bed	Dec: 16
		Pneumatic Conduit Threading	Jul: 20
		Pneumatic-Gravity Train	Mar: 15
		Pneumatic Fenders For Garages	May: 17
		Police, Underwater	May: 17
		Pollution	Mar: 21
		Pollution, Air, Control	Jul: 19
		Pollution, Air, From Jets	Sep: 16
		Pollution, Air, Prevention Of	May: 18
		Pollution, Engine Without	Nov: 15
		Pollution, Oil, On Water, Cleaning	Jul: 15
		Pollution, Smoke	Jul: 16
		Portable Compressors, Mod-Painted	Nov: 16

Power For Jets	Apr: 12	Submersibles	Dec: 14
Power Plant, Historic	Dec: 8	Super-Magnet	May: 17
Power Sources, For Underwater Equipment	May: 4	Supporting Tools—Editorial	Jan: 15
Power Systems, Chemical-Dynamic	May: 4	Survey, Mine, Accuracy	Mar: 15
Pressure Chamber For Cake Testing	May: 8	Synopal Synthetic Surfacing	Jun: 13
Pressure Chamber, Underseas And Aerospace	Aug: 18		
Pressure, Low, Absolute	Nov: 14		
Pressure Measurement, High	Feb: 16		
Projections	Jan: 12		
Pulp Forming	Jun: 8		
Pumps For Libya	Oct: 18		
Pumps In Dam Construction	Oct: 20		
Pure Environment	Jul: 19		
Purification, Water	Aug: 17		
Purifying Plant, Helium	Apr: 13		
Q UARRY, Sandstone	Jul: 7	T ARBELA Dam	Aug: 19
Quick-Change Operation	Feb: 20	Tanker Truck Maintenance	Mar: 7
		Technology—Editorial	Jun: 15
		Telephone Medical Diagnosis	Dec: 15
		Television Through Steam	Jul: 16
		Television, Tubes For Color	Feb: 4
		Texas Eastern Pipeline Approved	Dec: 16
		Theodolite Revived	Apr: 14
		Thermal Mass Air Dryer	Oct: 6
		Thoroughbreds Of The Compressor Class—K. J. Schilling	Jul: 7
		Time Columns	Mar: 23
		Tire Inflation, Automobile	Apr: 13
		Tire Manufacture	Oct: 18
		Tires, Foam-Filled	Nov: 15
		Tires, Retreading	Jan: 4
		To Achieve Power Objectives—K. I. Fetterhoff & M. J. Jordan	
RADIOISOTOPE, Swimsuit Heated By Radium From The Sea	Feb: 17	Tractor Manufacture	Aug: 12
Railroad For New York City	Jan: 18	Train, Gravity-Pneumatic	Nov: 6
Railroads, Underground, For Mines	Mar: 15	Training Construction Workers	Mar: 15
Ranque-Hilsch Tube	Jan: 17	Trains, Air Cushion	Aug: 20
Rapid Automatic Drills	Apr: 14	Trains, Mine Haulage	Dec: 16
Reawakened Giant—K. J. Schilling	Dec: 12	Transmission Manufacture, Tractor	Dec: 15
Reciprocating Engines, Power Determination Of Record For Working Dive	May: 10	Transportation, Future	Nov: 6
Research Submarine, Japanese	Aug: 12	Transportation, High-Speed	Nov: 11
Rescue Balloon	May: 20	Truck, LNG-Powered	Aug: 17
Resources Out Of Place—Stanley Lichtenstein	Sep: 16	Truck Maintenance	Sep: 16
Respirator, Portable	Nov: 15	Truck Maintenance	Sep: 8
Road To Air Starting, The—Louis Nickert	Mar: 21	Trucking, Maintenance In	Mar: 7
Rocket Research, Advanced	Dec: 15	Trucks, Couplings For	Jan: 4
Rounding Out The Edges—K. J. Schilling	Sep: 8	Trucks, Liquid Nitrogen For	Feb: 20
Royal Mint—J. D. Edwards & F. A. Hydes	May: 18	Tunnel, Longest Vehicular	Mar: 16
Rubber From Water	Jun: 8	Tunnel, To Open Andorra	Sep: 16
	Mar: 10	Tunnel, Underwater, Longest	Apr: 14
	Jul: 16	Tunneling Terrain, Tough	Apr: 14
			Mar: 16
S AFETY, Airplane, Inflatable Slide For Safety, Automobile, Air Pillows For Safety, Pipeline, Device	Aug: 10	U FO Report	Jun: 14
Safety, Record, Construction	May: 18	Ugine-Sejournet Process	Jan: 14
Safety, Water	Apr: 13	Ultrasonic Foghorn	Nov: 15
Sandstone Quarry	Mar: 15	Underground Gas Storage	Jan: 17
Saturation Diving System	Aug: 17	Underground Railroads For Mines	Jan: 17
Sav-A-Life For Swimmers	Jul: 7	Underseas And Aerospace Pressure Chamber	Aug: 18
Scale Models In Plant Design—Robert Dyment	Jun: 4	Underseas Drilling	Nov: 16
Sealab I, New Service For Sea To Yield Minerals And Drugs	Aug: 17	Underwater Breathing Device	Feb: 17
Sea Water Battery	Mar: 18	Underwater Dive Record	May: 20
See How They Run—W. L. Hammer	Oct: 18	Underwater Diving Sphere, Glass	Oct: 17
Sensing With Air Jets	Jan: 18	Underwater Exploration	Oct: 18
Sewage Tank, River Bottom	Dec: 16	Underwater Kontiki—Daniel Behrman	Apr: 16
Shelter, Underwater	Jul: 20	Underwater Policemen	May: 17
Ship, Fire Fighting Onboard	Dec: 4	Underwater, Power Systems	May: 4
Ships For Liquid Gas	Jun: 13	Underwater Shelter	Feb: 17
Skiing, Summer, On Plastic	Feb: 17	Underwater Storage Tank	Jun: 13
Skimobiles And Drills	Dec: 15	Underwater Tunnel, Longest	Apr: 14
Skindivers' Shelter	Dec: 12	Underwater Welding Chamber	Nov: 16
Skin Packaging	Feb: 17	Up, Up, And Away	Feb: 13
Sleep And Sound Study	Jul: 14	Utilities, Cryogenics In	Jul: 15
Slide For Life	Dec: 15	Utilities Use Air Power	Jul: 20
Slurrex For Canal Widening	Aug: 10		
Smithsonian Institution, Air Motors At Smoke Pollution	Oct: 17		
Solar Mirror	Dec: 15		
Sound And Sleep Study	Dec: 15		
Space Factories, Orbiting	Dec: 15		
Space Flight Batteries	Aug: 17		
Space Flights, Water And Oxygen For Space, Magnetic Field Measurement In	Dec: 16		
Special Steels—P. Amalric	Jan: 18		
Stainless Steel, Argon-Oxygen Refining Of Star, New, To Be Born	Apr: 14		
Stature—Editorial	Jan: 14		
Steam Condenser, Modern Prototype	Oct: 22		
Steam, Protecting Camera Lens From Steel Metallurgy	Mar: 15		
Steel, Stainless, Argon-Oxygen Refining Of Stirling Engine Production	Oct: 19		
Stone Surfacing, Synthetic Storage Of Human Organs	Dec: 8		
Structured For Time	Jul: 16		
Submarine	Jan: 14		
Submarine, Research, Japanese	Oct: 22		
Submarine, Two-Man	Nov: 15		
	Jun: 13		
	Dec: 16		
	Mar: 23		
	Feb: 18		
	Sep: 16		
	Feb: 18		
		V EE Belt Anniversary	May: 18
		Vehicle, Air Cushion, Tracked	Aug: 17
		Vehicular Tunnel, Longest	Sep: 16
		W ATER And Oxygen For Space Flights	Jan: 18
		Water From The Winds	Mar: 16
		Water, Heavy, From The Sea	May: 18
		Water-Oxygen Loop Test, Astronaut	Apr: 13
		Water Purification With Bubbles	Aug: 17
		Water Safety Device	Aug: 17
		Water Yields Drugs And Minerals	Jan: 18
		Welding Chamber, Underwater	Nov: 16
		White Pine Copper Co.	May: 10
		Wilderness Classroom—Robert Dyment	Aug: 20
		Wind Tunnel	Oct: 15
		Wind Tunnel For City Test	Oct: 17
		Wind Tunnel Tests, Automobile	Aug: 18
		Wool As Food	Oct: 17
		Winds On Mars Studied	Apr: 14
		Winds Yield Water	Mar: 16

